BRS S19 1 \$18 and (packet near5 analyzer) and normals4), detd, ab. US-PGPU US-PGPU BRS BRS \$20 4 \$18 and (packet near5 analyzer), detd, ab. US-PGPU US-PGPU BRS BRS \$21 \$5333 "370" clas. US-PGPU US-PGPU BRS BRS \$22 69065 \$17 and \$21 US-PGPU US-PGPU BRS BRS \$23 3067 \$22 and (normal55 and (packet near5 analyzer)), detd, ab. US-PGPU US-PGPU BRS BRS \$24 131 \$22 and (normalize normalization) and (packet near5 analyzer)), detd, ab. US-PGPU US-PGPU (packet near5 analyzer)), detd, ab. US-PGPU US-PGPU (packet near5 analyzer)), detd, ab. BRS \$25 15 (packet near5 analyzer)), detd, ab. US-PGPU (packet near5 analyzer)), detd, ab. BRS \$25 4911088 @ad <= "20040105" @ptlad <= "20040105" US-PGPU BRS BRS \$27 4911088 @ad <= "20040105" @ptlad <= "20040105" US-PGPU BRS BRS \$29 \$27 and \$28 US-PGPU BRS US-PGPU BRS BRS \$31 (US-7012893-5), did. US-PGPU BRS BRS \$33	Type	Ref#	Hits	Search Text	DBs	Time Stamp
\$20 4 \$18 and (packet near5 analyzer).detd,ab. \$21 \$5333 "370".clas. \$22 \$69065 \$17 and \$21 \$23 \$3067 \$22 and (normal\$5 and analyzer) detd,ab. \$24 \$131 \$22 and (normal\$5 and analyzer) detd,ab. \$25 \$15 \$22 and (normal\$2 analyzer)).detd,ab. \$26 \$22 and (normalize normalization) and (packet near5 analyzer)).detd,ab. \$27 \$18 and ((normalize normalization) and (packet near5 analyzer)).detd,ab. \$28 \$45 \$370/241.ccls. \$28 \$45 \$370/241.ccls. \$29 \$689 \$27 and \$28 \$29 \$689 \$27 and \$28 \$31 \$29 and (XML).ab. \$33 \$1 \$1 \$34 \$1 \$29 and (xML).detd,ab. \$33 \$1 \$29 and (xML).detd,ab. \$34 \$29 and (xML).ab. \$35 \$3 and (neural with (rules relationship)) \$35 \$33 and (neural same (rules relationship)) \$34 \$33 and (neural same ART) \$33 and (neural same ART)	BRS	S19	1	\$18 and ((packet near5 analyzer) and normal\$4).detd,ab.	US-PGPUB; USPAT	
S21 85333 "370".clas. S22 69065 S17 and S21 S23 3067 S22 and (normal\$5 and analyze).detd,ab. S24 131 S22 and (normal\$5 and analyze).detd,ab. S25 15 (packet near5 analyzer)).detd,ab. S26 0 S18 and (normalize normalization) and (packet near5 analyzer)).detd,ab. S27 4911088 @ad <= "20040105" @rlad <= "20040105" @rlad <= "20040105" gp.rad	BRS	S20	4	\$18 and (packet near5 analyzer).detd,ab.	US-PGPUB; USPAT	2007/06/11 16:15
\$22 69065 \$17 and \$21 \$23 3067 \$22 and (normal\$5 and analyze).detd,ab. \$24 131 \$22 and (normal\$5 and packet near\$ analyzer)).detd,ab. \$25 15 \$22 and (normalize normalization) and (packet near\$ analyzer)).detd,ab. \$26 0 \$18 and (normalize normalization) and (packet near\$ analyzer)).detd,ab. \$27 4911088 @ad <= "2004010\$" @rlad <= "2004010\$"	BRS	S21	85333	"370".clas.	US-PGPUB; USPAT 2007/06/11 16:15	2007/06/11 16:15
\$23 3067 \$22 and (normal\$5 and analyze).detd,ab. \$24 131 \$22 and (normal\$5 and (packet near\$5 analyzer)).detd,ab. \$25 15 \$22 and (normalize normalization) and (packet near\$5 analyzer)).detd,ab. \$26 \$22 and (normalize normalization) and (packet near\$5 analyzer)).detd,ab. \$27 \$4911088 @ad <= "20040105" @rlad <= "20040105" @rlad <= "20040105"	BRS	S22	9069	S17 and S21	US-PGPUB; USPAT 2007/06/11 16:16	2007/06/11 16:16
\$24 131 \$22 and (normal\$5 and (packet near5 analyzer)).detd,ab. \$25 15 \$22 and ((normalize normalization) and (packet near5 analyzer)).detd,ab. \$26 0 \$18 and ((normalize normalization) and (packet near5 analyzer)).detd,ab. \$27 4911088 @ad <= "20040105" @rlad <= "20040105"	BRS	S23	3067	S22 and (normal\$5 and analyze).detd,ab.	US-PGPUB; USPAT 2007/06/11 16:16	2007/06/11 16:16
\$25 15 \$22 and ((normalize normalization) and (packet near5 analyzer)).detd,ab. \$26 \$218 and ((normalize normalization) and (packet near5 analyzer)).detd,ab. \$27 \$4911088 @ad <= "20040105"	BRS	S24	131	S22 and (normal\$5 and (packet near5 analyzer)).detd,ab.	US-PGPUB; USPAT	2007/06/11 16:17
\$256 0 \$18 and ((normalize normalization) and (packet near5 analyzer)).detd,ab. \$27 \$4911088 @ad <= "20040105" @rlad <= "20040105" @rlad <= "20040105"	BRS	S25	15	S22 and ((normalize normalization) and (packet near5 analyzer)).detd,ab.	US-PGPUB; USPAT 2007/06/11 16:17	2007/06/11 16:17
S27 4911088 @ad <= "20040105" @rlad <= "20040105"	BRS	S26	0	\$18 and ((normalize normalization) and (packet near5 analyzer)).detd,ab.	US-PGPUB; USPAT 2007/06/11 16:17	2007/06/11 16:17
\$228 \$45 \$370/241.ccls. \$29 \$89 \$27 and \$28 \$30 \$89 \$29 \$31 0 \$29 and (XML).ab. \$32 13 \$29 and (XML).detd,ab. \$33 1 (US-7012893-\$).did. \$34 1 \$33 and (rules relationship) \$35 0 \$33 and (neural with (rules relationship)) \$36 0 \$33 and (neural) \$37 1 \$33 and (neural) \$38 1 \$33 and (neural same ART) \$39 0 \$33 and (data near min\$4) \$40 3 \$29 and (data adj mining)	BRS	S27	4911088	@ad <= "20040105" @rlad <= "20040105" @prad <= "20040105"	US-PGPUB; USPAT 2007/06/12 08:21	2007/06/12 08:21
\$29 \$89 \$27 and \$28 \$30 \$89 \$29 \$31 0 \$29 and (XML).ab. \$32 13 \$29 and (XML).detd,ab. \$33 1 (US-7012893-\$).did. \$34 1 \$33 and (rules relationship) \$35 0 \$33 and (neural with (rules relationship)) \$36 0 \$33 and (neural) \$37 1 \$33 and (neural same (rules relationship)) \$38 1 \$33 and (neural) \$39 0 \$33 and (data near min\$4) \$39 0 \$33 and (data near min\$4) \$40 3 \$29 and (data adj mining)	BRS	S28	945	370/241.ccls.	US-PGPUB; USPAT 2007/06/12 08:21	2007/06/12 08:21
\$30 \$29 \$31 0 \$29 and (XML).ab. \$32 13 \$29 and (XML).detd,ab. \$33 1 (US-7012893-\$).did. \$34 1 \$33 and (rules relationship) 1 \$35 0 \$33 and (neural same (rules relationship)) 1 \$36 0 \$33 and (neural same (rules relationship)) 1 \$37 1 \$33 and (neural same ART) 1 \$39 0 \$33 and (data near min\$4) 1 \$39 0 \$33 and (data near min\$4) 1 \$40 3 \$29 and (data adj mining) 1	BRS	829	689	S27 and S28	US-PGPUB; USPAT 2007/06/12 08:21	2007/06/12 08:21
S31 0 S29 and (XML).ab. S32 13 S29 and (XML).detd,ab. S33 1 (US-7012893-\$).did. S34 1 S33 and (rules relationship) S35 0 S33 and (neural with (rules relationship)) S36 0 S33 and (neural same (rules relationship)) S37 1 S33 and (neural) S38 1 S33 and (neural same ART) S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S30	689	S29	US-PGPUB; USPAT 2007/06/12 08:21	2007/06/12 08:21
\$32 13 \$29 and (XML).detd,ab. \$33 1 (US-7012893-\$).did. \$34 1 \$33 and (rules relationship) \$35 0 \$33 and (neural same (rules relationship)) \$36 0 \$33 and (neural) \$37 1 \$33 and (neural) \$38 1 \$33 and (neural same ART) \$39 0 \$33 and (data near min\$4) \$40 3 \$29 and (data adj mining)	BRS	S31	0	S29 and (XML).ab.	US-PGPUB; USPAT 2007/06/12 08:21	2007/06/12 08:21
S33 1 (US-7012893-\$).did. S34 1 S33 and (rules relationship) 1 S35 0 S33 and (neural same (rules relationship)) 1 S36 0 S33 and (neural) 1 S37 1 S33 and (neural) 1 S38 1 S33 and (neural same ART) 1 S39 0 S33 and (data near min\$4) 1 S40 3 S29 and (data adj mining) 1	BRS	S32	13	S29 and (XML).detd,ab.	US-PGPUB; USPAT 2007/06/12 08:21	2007/06/12 08:21
S34 1 S33 and (rules relationship) S35 0 S33 and (neural with (rules relationship)) S36 0 S33 and (neural same (rules relationship)) S37 1 S33 and (neural) S38 1 S33 and (neural same ART) S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S33	1	(US-7012893-\$).did.	:	2007/06/12 10:05
S35 0 S33 and (neural with (rules relationship)) S36 0 S33 and (neural same (rules relationship)) S37 1 S33 and (neural) S38 1 S33 and (neural same ART) S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S34	1	S33 and (rules relationship)		2007/06/12 10:06
S36 0 S33 and (neural same (rules relationship)) S37 1 S33 and (neural) S38 1 S33 and (neural same ART) S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S35	0	S33 and (neural with (rules relationship))		2007/06/12 10:06
S37 1 S33 and (neural) S38 1 S33 and (neural same ART) S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S36	0	S33 and (neural same (rules relationship))		2007/06/12 10:06
S38 1 S33 and (neural same ART) S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S37	1	S33 and (neural)		2007/06/12 10:10
S39 0 S33 and (data near min\$4) S40 3 S29 and (data adj mining)	BRS	S38	1	S33 and (neural same ART)		2007/06/12 10:19
S40 3 S29 and (data adj mining)	BRS	839	0	S33 and (data near min\$4)		2007/06/12 10:19
	BRS	S40	3	S29 and (data adj mining)		2007/06/12 10:20

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	Type	Ref#	Hits	Search Text	DBs	Time Stamp
41	BRS	S41	55	"370".clas. and S27 and (data adj mining)	USPAT	2007/06/12 10:40
42	BRS	S42	3	"370".clas. and S27 and (adaptive adj resonance adj theory)	USPAT	2007/06/12 10:42
43	BRS	S43	0	"370".clas. and S27 and (adaptive adj resonance adj theory) and (Chi-squared adj automatic adj interaction adj detector)	USPAT	2007/06/12 10:43
4	BRS	S45	33	"370".clas. and S27 and ((adaptive adj resonance adj theory) (chaid)).detd,ab.	USPAT	2007/06/12 10:44
45	BRS	S46	0	S27 and (Chi-squared adj automatic adjinteraction adj detector).detd,ab.	USPAT	2007/06/12 10:46
46	BRS	S47	3	S27 and (Chi-squared adj automatic adj interaction adj detector).detd,ab.	US-PGPUB; USPAT 2007/06/12 10:47	2007/06/12 10:47
47	BRS	S48	-	"370".clas. and S27 and (Chi-squared adj US-PGPUB; USPAT 2007/06/12 10:48 automatic adj interaction adj detector).detd,ab.	US-PGPUB; USPAT	2007/06/12 10:48
48	BRS	S49	0	S27 and (Chi-squared adj automatic adj interaction adj detector).detd,ab.	DERWENT	2007/06/12 10:48
49	BRS	S52		"370".clas. and S27 and (Chi adj automatic adj interaction adj detector)	US-PGPUB; USPAT	2007/06/12 11:11
50	BRS	S53	0	S27 and (Chi adj automatic adj interaction adj detector)	US-PGPUB; USPAT 2007/06/12 11:11	2007/06/12 11:11
51	BRS	S54	3	S27 and (Chi adj squared adj automatic adj interaction adj detector)	US-PGPUB; USPAT 2007/06/12 11:12	2007/06/12 11:12
52	BRS	S44	· ·	"370".clas. and S27 and ((adaptive adj resonance adj theory) (Chi-squared adj automatic adj interaction adj detector)).detd,ab.	USPAT	2007/06/12 10:43
53	BRS	S50	0	S27 and (Chi-squared adj automatic adj interaction adj detector)	DERWENT	2007/06/12 10:48
54	BRS	S55	277	(data adj mining).ti.	US-PGPUB; USPAT 2007/06/12 11:12	2007/06/12 11:12

	Type	Ref#	Hits	Search Text	DBs	Time Stamp
55	BRS	S51 .	0	S27 and (Chi-squared adj automatic adj interaction adj detector)	IBM_TDB	2007/06/12 10:49
99	BRS	9 2 S	237	S27 and (data adj mining).ti.	US-PGPUB; USPAT 2007/06/12 11:13	2007/06/12 11:13
22	BRS	6 S S	1	S58 and (chaid)	US-PGPUB; USPAT 2007/06/12 12:25	2007/06/12 12:25
58	BRS	09S	0	S58 and (xml)	US-PGPUB; USPAT 2007/06/12 12:25	2007/06/12 12:25
59	BRS	S61	13	S29 and (xml)	US-PGPUB; USPAT 2007/06/12 12:25	2007/06/12 12:25
09	BRS	S62		(US-20020049720-\$ or US-20040252646- \$).did. or (US-7012893-\$).did.	US-PGPUB; USPAT 2007/06/12 12:27	2007/06/12 12:27
61	BRS	S63	2	S62 and (script xml)	US-PGPUB; USPAT 2007/06/12 12:45	2007/06/12 12:45
79	BRS	S64	2	S62 and (IP)	US-PGPUB; USPAT 2007/06/12 12:53	2007/06/12 12:53
63	BRS	89S	2	S62 and (http)	US-PGPUB; USPAT 2007/06/12 14:32	2007/06/12 14:32
64	BRS	69S	2	S62 and (web)	US-PGPUB; USPAT 2007/06/12 14:32	2007/06/12 14:32
5 9	BRS	99S	2	S62 and (http)	US-PGPUB; USPAT 2007/06/12 14:06	2007/06/12 14:06
99	BRS	292	2	S62 and (http web)	US-PGPUB; USPAT 2007/06/12 14:31	2007/06/12 14:31
2 9	BRS	S57	1	"20020049720"	US-PGPUB; USPAT 2007/06/12 11:13	2007/06/12 11:13
89	BRS	S58	2	(US-20020049720-\$).did. or (US-7012893- \$).did.	US-PGPUB; USPAT 2007/06/12 11:13	2007/06/12 11:13
69	BRS	S 65	2	S62 and (Internet)	US-PGPUB; USPAT 2007/06/12 14:05	2007/06/12 14:05